



Canvas EDU for Students

A short guide for students to use Canvas EDU features, create and submit their projects.

Written By: Guy Elston

Example Test

Create a submission with your name and email. A link to the submission will be sent to your inbox.

INTRODUCTION

This guide for students shows how to access, create and submit your project in Canvas EDU.

The instructions for project creation and settings are simplified - for all our in depth Canvas resources, visit [our Canvas homepage](#).

Contact us at support@mosaicmfg.com with any queries or issues!

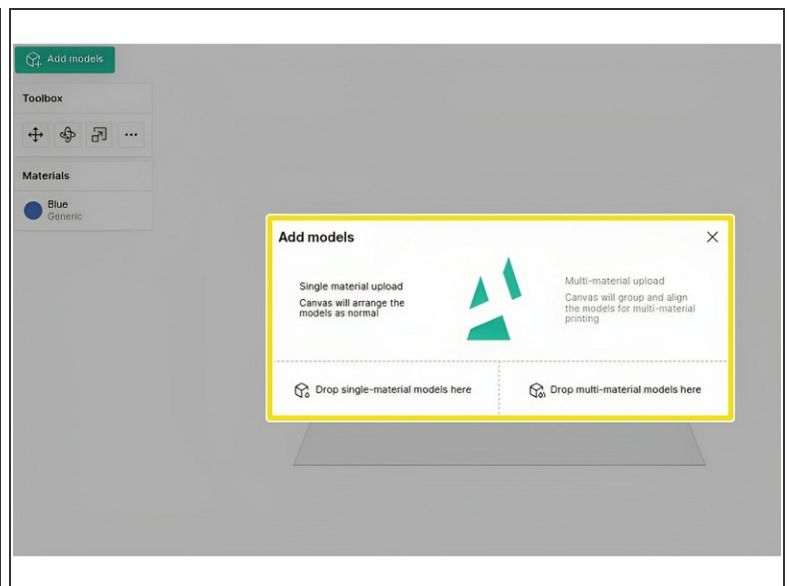
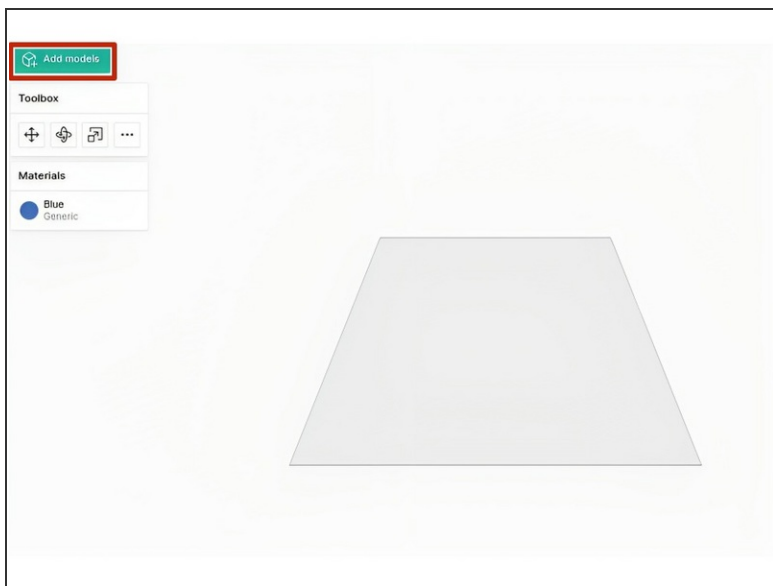
Step 1 — Accessing Submissions

Example Test

Create a submission with your name and email. A link to the submission will be sent to your inbox.

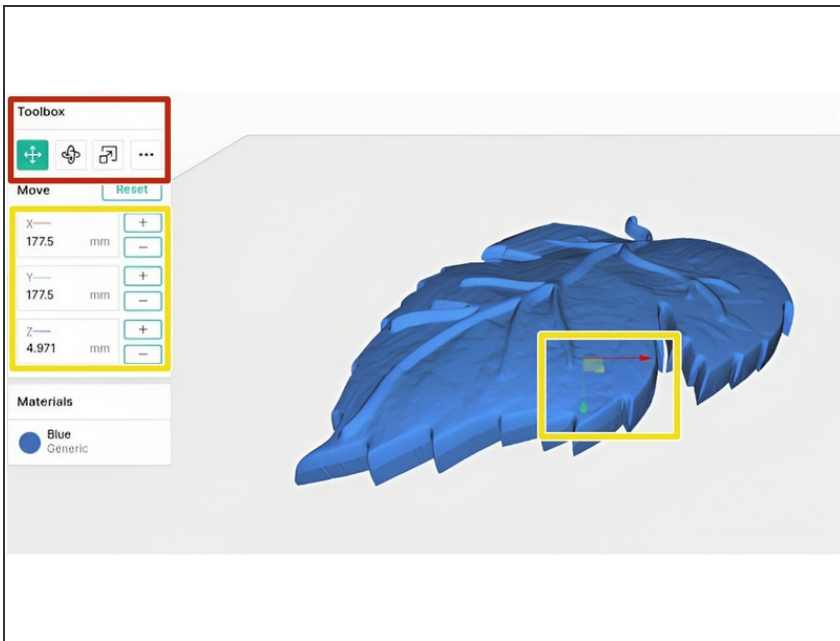
- Use the link (and password, if applicable) provided by your course facilitator to access the submissions folder. Enter the name for your submission, and email address.
- You will receive an email with a separate link to access your individual submission.

Step 2 — Adding Models



- Upload your .stl file(s) with the 'Add models' button
- Use either the 'single material upload' option, or 'multi-material upload' for multiple .stl files that should be grouped into one model

Step 3 — Positioning and Scaling Models



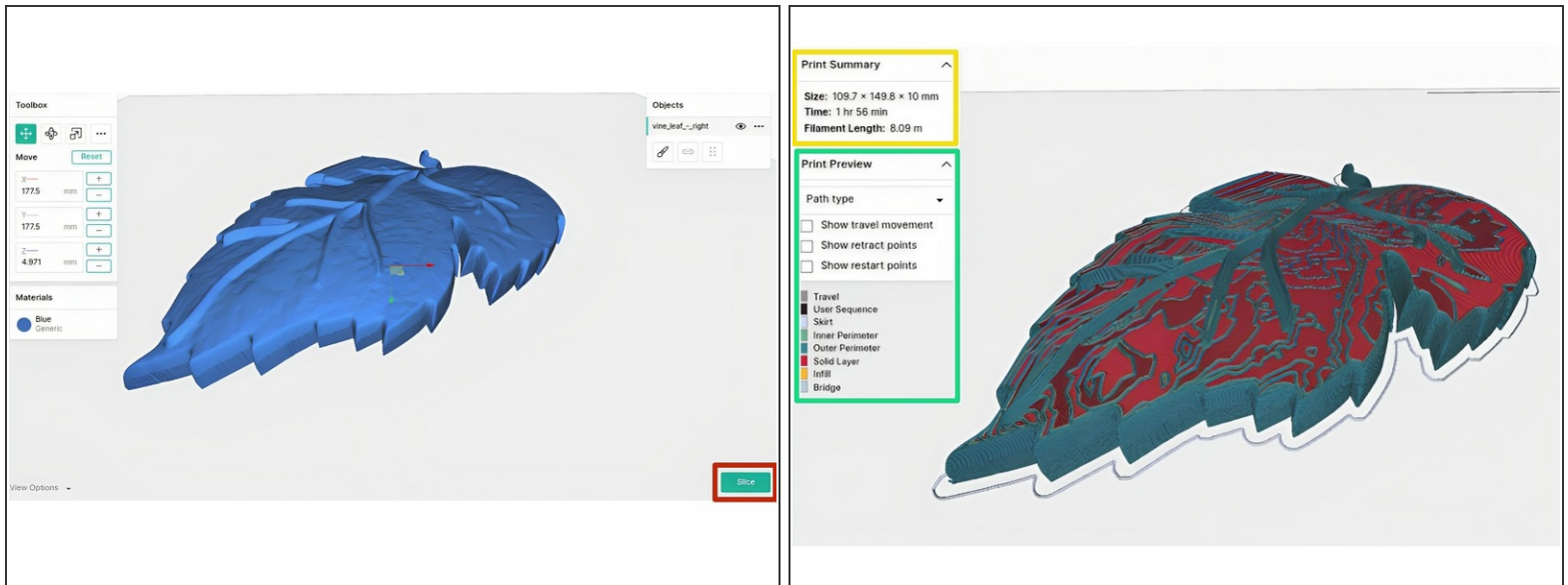
- Select the model and use the position, scale and rotate tools in the Toolbox on the left
- Use either the '+' and '-' buttons to alter the model incrementally, or use the red/green/blue arrows on the model to stretch and alter the model as desired

Step 4 — Adjusting Project Settings



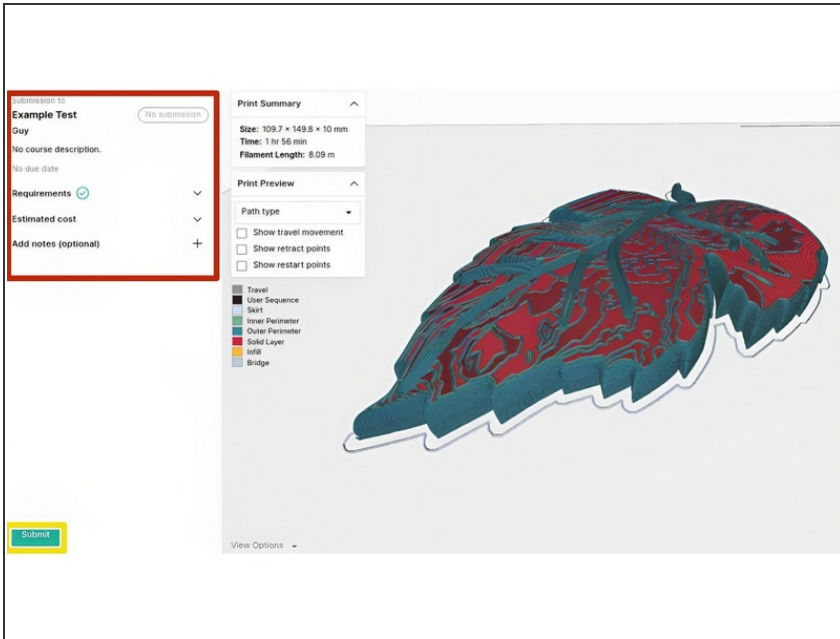
- Click on 'Settings' in the top right to adjust project settings
- Your course facilitator will have selected which settings you are permitted to adjust in your project

Step 5 — Slicing and Reviewing



- Use the 'Slice' button in the bottom right to slice your project
- Check the print size, time and filament length in Print Summary box
- Preview the toolpaths and other features in the Print Preview box
- Check for any mistakes or errors on the model - if needed you can use a repair tool on the stl file before uploading it again

Step 6 — Submitting Your Project



- Check that your project has met all the submission requirements in the Submission panel on the left
- Click 'Submit' in the bottom left to submit your project
- You'll receive an email notification when it is accepted or rejected, or any feedback is provided - use the same link as in step 1 to access the feedback

If you have any additional questions, please send us a message at support@mosaicmfg.com